CONFIDENTIAL

ORIGINAL CL BY 235779

DECL PREVW ON 2010

EXT BYND 6 YRS BY 5 AM C

REASON 3 (3)

PROGRESS REPORT FOR MONTH OF JANUARY 1959 DOR 09 REV DATE 28 1900 BY 0/8373

ORIG COMP 33 OPI 57 TYPE 03

ORIG CLASS M PAGES AREV GLASS C

JUST 22 NEXT REV 2000 AUTHI HR 10-2

EROADBAND ANTENNAS, FILTERS AND DETECTORS

Purpose:

To determine the feasibility of developing a broadband system

for the 50 mc to 40,000 mc frequency range.

Personnel:

Electrical Engineers:

25X1

Status:

The final report will be published and delivered in the first

part of February. This completes the project. A proposal for

Phase II will be submitted during March.

CONFIDENTIAL